

ADVANTAGES INDANE GAS

For reactivating LPG connection which is deactivated due to not availing refill for more than 6 months it is suggested that customer need to complete the following requirement to the distributor and verification:

An application in this format click [indane gas onlineis](#) to be given.

Process flow :-

1. KYC form duly filled in with all details if not submitted earlier. In case of change in address, copy of proof of address to be cross checked with original.
The distributor shall check the consumer number and name and tally the signature with the SV if available or take a proof of identity. Distributor shall also check the KYC form for its completeness.
- 2.

Based on the above the process of re-activation will be done. However the connection will not be re-activated in case the same appears in the list of suspected multiple connections. In such case, the distributor will get it verified and the customer will be asked to surrender the connection.



Over and above fuel consumption following are the major advantage for use of LPG.

Friendly Gas: A cylinder capable of giving energy requirements of more than 30 days in a kitchen

Home Delivery: All LPG cylinders are home delivered, if required as per the day and time of the customers(available in major towns)

- **Availability:** Indane gas is available any where and everywhere in the country.
- **Portability:** LPG in cylinders or Bulk can be transported easily to the locations or site.

- **Pollution free:** Very low emission of carbon to the atmosphere.
- **Flammability:** Will catch fire only at specific concentrations.
- **Ease of Control:** Flame temperatures can be controlled.
- **High Heating Capacity:** Have high calorific value
- **No maintenance:** Being a clean fuel no maintenance required in burners.
- Bulk LPG is packed in LPG cylinders only in safe and secure environment. IOCL has currently 89 bottling plants in the country to do such bottling. The reach of IOCL plants extends from Leh to Andaman and Nicobar islands
- In a bottling plant, bulk LPG is received from the sources through pipelines, by road or by rail. This is then stored in the vessels and then filled in [Indane Gas](#) cylinders using sophisticated filling machines called Carousals. IOC is now having electronic Carousals with minimum manual intervention for accurate and safe filling. After filling the cylinder body, valve is checked for any leaks and the weight is checked on 100% of cylinders.
- Good, Safe and Correct weight cylinders are sent to the distributor godowns after sealing them.
- ***Safety at Our Plants***
- All IOC plants conform to OISD(Oil Industry Safety Directorate) norms and PESO(Petroleum and Explosives Safety Organisation) regulations. Plants have very high safety standards with state of art fire fighting facilities. Plants are notified as prohibited areas and visits from others who do not have any business with the plants are not permitted.